

## II. CLAIM AMENDMENTS

1. (Currently Amended) A method for acquiring a receiver -*{1}*- into a code modulated spread spectrum signal received by the receiver -*{1}*-, in which method at least one replica code -*{r}*- is used which corresponds to a code used with the modulation having a pre-determined number of chips, and an examination phase is performed, in which a frequency shift of the signal within a selected frequency area is examined, and a code phase of the code used with the modulation is examined, wherein characterized in that the frequency shift examination is divided into a first estimation phase and a second estimation phase, wherein in the first estimation phase the selected frequency area is divided into a first set of frequencies, and in the second estimation phase a second set of frequencies is examined nearby each frequency of the first set of frequencies, that a comparison for frequencies of the second set of frequencies is performed using the received signal and the replica code -*{r}*-, and that the results of the comparison are used to estimate the a correct frequency shift.

2. (Currently Amended) The method according to the claim 1, in which a reference oscillator signal is formed, wherein characterized in that in each of the first estimation phases the received signal -*x<sub>n</sub>*- is mixed with said reference oscillator signal, that the a frequency of the reference oscillator is set into a different frequency for different first estimation phases, and that the mixed signal is used in the second estimation phase.

3. (Currently Amended) The method according to the claim 1, wherein characterized in that a time-to-frequency transformation of a reversal of the replica code  $\langle r \rangle$  is produced, that in each of the first estimation phase the a transformed, reversed replica code  $\langle r \rangle$  is shifted such that in different first estimation phases a different phase shift of the transformed, reversed replica code is used.

4. (Currently Amended) The method according to claim 1, wherein characterized in that the received signal is sampled for producing a set of samples  $\langle x_n \rangle$ , a matrix  $\langle X \rangle$  is formed from the samples, the matrix  $\langle X \rangle$  having a first dimension and a second dimension, which first dimension preferably equals the number of samples of the code period, and that the second estimation phase having the steps of performing a first time-to-frequency transform on the matrix  $\langle X \rangle$  in said second dimension direction, and performing a second time-to-frequency transform on the time-to-frequency transformed matrix  $\langle X \rangle$  in said first dimension direction.

5. (Currently Amended) The method according to claim 1, wherein characterized in that the received signal is sampled for producing a set of samples  $\langle x_n \rangle$ , a matrix  $\langle X \rangle$  is formed from the samples, the matrix  $\langle X \rangle$  having a first dimension and a second dimension, which first dimension preferably equals the number of chips of the code, a compensation matrix  $\langle C \rangle$  is formed, and that the second estimation phase having the steps of performing a first time-to-frequency transform on the matrix  $\langle X \rangle$  in said second dimension direction, multiplying the time-to-frequency transformed matrix  $\langle X \rangle$  with the compensation

matrix  $\langle C \rangle$  to form a compensated matrix  $\langle CX \rangle$ , and performing a second time-to-frequency transform on the compensated matrix  $\langle CX \rangle$  in said first dimension direction.

6. (Currently Amended) The method according to claim 4, wherein characterized in that a time-to-frequency transform is performed on a the reversed replica code  $\langle r \rangle$ , the time-to-frequency transformed replica code  $\langle R \rangle$  is multiplied with a the resulting matrix of the second time-to-frequency transformation, a frequency-to-time transform is performed on a the resulting matrix of the multiplication.

7. (Currently Amended) The method according to the claim 6, wherein characterized in that a non-coherent processing is performed on at least one frequency-to-time transformed matrix, in which non-coherent processing a maximum value is searched for finding a correct frequency shift and code phase.

8. (Currently Amended) A location system comprising at least:

- a receiver  $\langle 1 \rangle$  having means  $\langle 24, \dots, 25 \rangle$  for receiving code modulated spread spectrum signal,
- means  $\langle 6 \rangle$  for acquiring the receiver  $\langle 1 \rangle$  into the received signal,
- means  $\langle 18 \rangle$  for using at least one replica code  $\langle r \rangle$  which corresponds to a code used with the modulation, which code having a pre-determined number of chips, and
- examination means  $\langle 4, \dots, 6, \dots, 36 \rangle$  for examining a frequency shift of the signal within a selected frequency area, and a code phase of the code used with the modulation,

wherein characterized in that the examination of the frequency shift is divided into a first estimation phase and a second estimation phase, wherein the location system further comprises:

- means {4, 18, 36} for dividing the selected frequency area into a first set of frequencies for the first estimation phase,
- means {11} for examining a second set of frequencies nearby each frequency of the first set of frequencies in the second estimation phase, and
- means {16} for performing a comparison for frequencies of the second set of frequencies by using the received signal and the replica code {r},  
and that the examination means comprise means {21, 22} for evaluating a the correct frequency shift by using the results of the comparison.

9. (Currently Amended) The location system according to the claim 8, further comprising a reference oscillator {4} for producing a reference oscillator signal, wherein characterized in that the location system further comprises:

- means {36} for mixing the received signal  $\langle x_n \rangle$  with said reference oscillator signal in the first estimation phases, and
- means {7, 8, SW2} for adjusting a the frequency of the reference oscillator into a different frequency for different first estimation phases,  
and that the mixed signal is arranged to be used in the second estimation phase.

10. (Currently Amended) The location system according to the claim 8, wherein characterized in that it comprises

means  $\{18\}$  for producing a time-to-frequency transformation of a reversal of the replica code  $\{r\}$ , and for shifting the transformed, reversed replica code  $\{r\}$  in each of the first estimation phase such that in different first estimation phases a different phase shift of the transformed, reversed replica code is arranged to be used.

11. (Currently Amended) The location system according to claim 8, wherein characterized in that it comprises:

- means  $\{5\}$  for sampling the received signal for producing a set of samples  $\{x_n\}$ ,
- means  $\{6\}$  for forming a matrix  $\{X\}$  from the samples, the matrix  $\{X\}$  having a first dimension and a second dimension, which first dimension preferably equals the number of samples of the code period,
- means  $\{12\}$  for performing a first time-to-frequency transform on the matrix  $\{X\}$  in said second dimension direction, and
- means  $\{15\}$  for performing a second time-to-frequency transform on the time-to-frequency transformed matrix  $\{X\}$  in said first dimension direction.

12. (Currently Amended) The location system according to claim 8, wherein characterized in that it comprises:

- means  $\{5\}$  for sampling the received signal for producing a set of samples  $\{x_n\}$ ,
- means  $\{6\}$  for forming a matrix  $\{X\}$  from the samples, the matrix  $\{X\}$  having a first dimension and a second dimension, which first dimension preferably equals the number of samples of the code period,
- means  $\{13\}$  for forming a compensation matrix  $\{G\}$ ,

- means -(14)- for multiplying the time-to-frequency transformed matrix  $\{X\}$  with the compensation matrix  $\{C\}$  to form a compensated matrix  $\{CX\}$ , and
- means -(15)- for performing a second time-to-frequency transform on the compensated matrix  $\{CX\}$  in said first dimension direction.

13. (Currently Amended) The location system according to claim 11, wherein characterized in that it comprises:

- means -(18)- for forming a time-to-frequency transformed reversed replica code  $\{R\}$ ,
- means -(14)- for multiplying the time-to-frequency transformed reversed replica code  $\{R\}$  with the resulting matrix of the second time-to-frequency transformation, and
- means -(15)- for performing a frequency-to-time transform is performed on the resulting matrix of the multiplication.

14. (Currently Amended) The location system according to the claim 13, wherein characterized in that it comprises means -(18)- for performing a non-coherent processing on the frequency-to-time transformed matrix, in which non-coherent processing a maximum value is arranged to be searched for finding a correct frequency shift and code phase.

15. (Currently Amended) A receiver -(1)- comprising at least:

- means -(24, 25)- for receiving code modulated spread spectrum signal,
- means -(6)- for acquiring the receiver -(1)- into the received signal,

- means  $\{18\}$  for using at least one replica code  $\{r\}$  which corresponds to a code used with the modulation, which code having a pre-determined number of chips, and
- examination means  $\{4, \dots, 6, \dots, 36\}$  for examining a frequency shift of the signal within a selected frequency area, and a code phase of the code used with the modulation, wherein characterized in that the examination of the frequency shift is divided into a first estimation phase and a second estimation phase, wherein the receiver  $\{1\}$  further comprises:
  - means  $\{4, \dots, 18, \dots, 36\}$  for dividing the selected frequency area into a first set of frequencies for the first estimation phase,
  - means  $\{11\}$  for examining a second set of frequencies nearby each frequency of the first set of frequencies in the second estimation phase, and
  - means  $\{16\}$  for performing a comparison for frequencies of the second set of frequencies by using the received signal and the replica code  $\{r\}$ ,
 and that the examination means comprise means  $\{21, \dots, 22\}$  for evaluating the correct frequency shift by using the results of the comparison.

16. (Currently Amended) The receiver  $\{1\}$  according to the claim 15, further comprising a reference oscillator  $\{4\}$  for producing a reference oscillator signal, wherein characterized in that the receiver  $\{1\}$  further comprises:

- means  $\{36\}$  for mixing the received signal  $\{x_n\}$  with said reference oscillator signal in the first estimation phases, and
- means  $\{7, \dots, 8, \dots, SW2\}$  for adjusting the frequency of the reference oscillator into a different frequency for different first estimation phases,

and that the mixed signal is arranged to be used in the second estimation phase.

17. (Currently Amended) The receiver  $\{1\}$  according to the claim 15, wherein characterized in that it comprises means  $\{18\}$  for producing a time-to-frequency transformation of a reversal of the replica code  $\{r\}$ , and for shifting the transformed, reversed replica code  $\{r\}$  in each of the first estimation phase such that in different first estimation phases a different phase shift of the transformed, reversed replica code is arranged to be used.

18. (Currently Amended) The receiver  $\{1\}$  according to claim 15, wherein characterized in that it comprises:

- means  $\{5\}$  for sampling the received signal for producing a set of samples  $\{x_n\}$ ,
- means  $\{6\}$  for forming a matrix  $\{X\}$  from the samples, the matrix  $\{X\}$  having a first dimension and a second dimension, ~~which first dimension preferably equals the number of samples of the code period~~,
- means  $\{12\}$  for performing a first time-to-frequency transform on the matrix  $\{X\}$  in said second dimension direction, and
- means  $\{15\}$  for performing a second time-to-frequency transform on the time-to-frequency transformed matrix  $\{X\}$  in said first dimension direction.

19. (Currently Amended) The receiver  $\{1\}$  according to claim 15, wherein characterized in that it comprises:

- means  $\{5\}$  for sampling the received signal for producing a set of samples  $\{x_n\}$ ,

- means  $\{6\}$  for forming a matrix  $\{X\}$  from the samples, the matrix  $\{X\}$  having a first dimension and a second dimension, which first dimension preferably equals the number of samples of the code period;
- means  $\{13\}$  for forming a compensation matrix  $\{C\}$ ,
- means  $\{14\}$  for multiplying the time-to-frequency transformed matrix  $\{X\}$  with the compensation matrix  $\{C\}$  to form a compensated matrix  $\{CX\}$ , and
- means  $\{15\}$  for performing a second time-to-frequency transform on the compensated matrix  $\{CX\}$  in said first dimension direction.

20. (Currently Amended) The receiver  $\{1\}$  according to claim 18, wherein characterized in that it comprises:

- means  $\{18\}$  for forming a time-to-frequency transformed reversed replica code  $\{R\}$ ,
- means  $\{14\}$  for multiplying the time-to-frequency transformed reversed replica code  $\{R\}$  with a the resulting matrix of the second time-to-frequency transformation, and
- means  $\{15\}$  for performing a frequency-to-time transform is performed on a the resulting matrix of the multiplication.

21. (Currently Amended) The receiver  $\{1\}$  according to the claim 20, wherein characterized in that it comprises means  $\{18\}$  for performing a non-coherent processing on the frequency-to-time transformed matrix, in which non-coherent processing a maximum value is arranged to be searched for finding a correct frequency shift and code phase.

22. (Currently Amended) An electronic device ~~(23)~~ comprising at least:

- a receiver ~~(1)~~ having means ~~(24, 25)~~ for receiving code modulated spread spectrum signal,
- means ~~(6)~~ for acquiring the receiver ~~(1)~~ into the received signal,
- means ~~(18)~~ for using at least one replica code ~~(r)~~ which corresponds to a code used with the modulation, which code having a pre-determined number of chips, and
- examination means ~~(4, 6, 36)~~ for examining a frequency shift of the signal within a selected frequency area, and a code phase of the code used with the modulation, wherein characterized in that the examination of the frequency shift is divided into a first estimation phase and a second estimation phase, wherein the electronic device ~~(23)~~ further comprises:

- means ~~(4, 18, 36)~~ for dividing the selected frequency area into a first set of frequencies for the first estimation phase,
- means ~~(11)~~ for examining a second set of frequencies nearby each frequency of the first set of frequencies in the second estimation phase, and
- means ~~(16)~~ for performing a comparison for frequencies of the second set of frequencies by using the received signal and the replica code ~~(r)~~,

and that the examination means comprise means ~~(21, 22)~~ for evaluating the correct frequency shift by using the results of the comparison.

23. (Currently Amended) The electronic device ~~(23)~~ according to the claim 22, wherein characterized in that it further comprises means ~~(33, 34)~~ for communicating with a mobile communication network.

24. (New) The method according to claim 4, wherein said first dimension equals the number of samples of the code period.

25. (New) The method according to claim 5, wherein said first dimension equals the number of chips of the code.

26. (New) The location system according to claim 11, wherein said first dimension equals the number of samples of the code period.

27. (New) The location system according to claim 12, wherein said first dimension equals the number of samples of the code period.

28. (New) The receiver according to claim 18, wherein said first dimension equals the number of samples of the code period.

29. (New) The receiver according to claim 19, wherein said first dimension equals the number of samples of the code period.